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24 25 Claims 1, 17, 21, 25, 30 and 33 are amended.

Claims 20, 29 (First and Second instances) and 34-35 are cancelled.

New claim 36 has been added.

(Currently Amended) A computer-implemented method for 1. processing video data comprising:

determining an ideal playback timing associated with the video data, the ideal playback timing determined at least in part by way of information encoded in the video data; and

if an actual playback timing of the video data lags the ideal playback timing, the lag resulting from a limited processing power of the computer implementing the method, varying a frame rate associated with the video data using a smoothing function to recover toward the ideal playback timing.

2. (Original) The computer-implemented method as recited in Claim 1, wherein smoothly varying the frame rate includes controlling the frame rate using a frame-dropping algorithm that drops frames in the video data in accordance with the smoothing function.

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computing a delay by comparing the actual playback timing with the ideal playback timing; and

if the delay exceeds a threshold value, determining that the actual playback timing lags the ideal playback timing.

- 4. The computer-implemented method as recited in (Original) Claim 3, wherein the threshold value accounts for ordinary system variations.
- 5. (Original) The computer-implemented method as recited in Claim 3, wherein the delay is computed by subtracting the ideal playback timing from the actual playback timing.
- 6. (Original) The computer-implemented method as recited in Claim 3, wherein the smoothing function incorporates the delay as a variable.
- 7. (Original) The computer-implemented method as recited in Claim 3, wherein the delay is computed as an average delay that includes an average of the delay associated with a current frame of the video data and at least a delay associated with a previous frame.
- 8. (Original) The computer-implemented method as recited in Claim 7, wherein the average delay is an average of delays associated with the current frame and a plurality of previous frames.

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- (Original) The computer-implemented method as recited in Claim 2, wherein the frame-dropping algorithm includes a rasterization algorithm.
- 10. (Original) The computer-implemented method as recited in Claim 2, wherein the frame-dropping algorithm includes if a current frame is a Bframe, dropping the current frame.
- 11. (Original) The computer-implemented method as recited in Claim 2, wherein the frame-dropping algorithm includes if a current frame is an I-frame, showing the current frame without further determination.
- 12. (Original) The computer-implemented method as recited in Claim 2, wherein the frame-dropping algorithm includes if a current frame is a P-frame, processing the current frame to obtain enough information for processing subsequent frames before dropping the current frame.
- 13. (Original) The computer-implemented method as recited in Claim 2, wherein the frame-dropping algorithm includes if the actual playback timing does not lag the ideal playback timing, overriding any determination to drop frames.
- 14. (Original) The computer-implemented method as recited in Claim 1, wherein the ideal playback timing is determined from a presentation clock.

- 15. (Original) The computer-implemented method as recited in Claim 14, wherein the presentation clock includes a filter configured to remove noise.
- 16. (Original) One or more computer-readable memories containing a computer program that is executable by a processor to perform the computerimplemented method recited in Claim 1.
- (Currently Amended) A computer-implemented method for managing video data frame rates comprising:

determining delays associated with playback of frames of video data; calculating an average delay from averaging the delays;

determining an ideal frame rate associated with the frames;

calculating a frame skip factor; and

varying the frame rates associated with the playback by applying a framedropping algorithm configured to determine whether to drop a current frame using the frame skip factor, wherein the frame-dropping algorithm includes:

if the frame skip factor is greater than the ideal frame rate, adding the ideal frame rate to an iterator; and

if the iterator is greater than or equal to the frame skip factor, subtracting the frame skip factor from the iterator and showing the current frame.

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- 18. (Original) The computer-implemented method as recited in Claim 17, wherein the frame skip factor is calculated with a tolerance factor that accounts for variability in a system timer.
- 19. (Original) The computer-implemented method as recited in Claim 17, wherein the frame-dropping algorithm includes an iterative algorithm that varies the frame rates using a smoothing function that includes the frame skip factor.

20. (Cancelled).

- 21. (Currently Amended) The computer-implemented method as recited in Claim 20 17, wherein the frame-dropping algorithm includes if the iterator is less than the frame skip factor, dropping the current frame.
- 22. (Original) The computer-implemented method as recited in Claim 21, wherein the frame-dropping algorithm includes:

if the iterator is less than the frame skip factor, determining whether the average delay has reached a significant percentage of a maximum delay; and

if so, showing the next I-frame subsequent to the current frame.

23. (Original) The computer-implemented method as recited in Claim 17, wherein priority is given to the execution of the computer-implemented method to improve the quality associated with the calculated frame rates.

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24. (Original) One or more computer-readable memories containing a computer program that is executable by a processor to perform the method recited in Claim 17.

25. (Currently Amended) An apparatus comprising:

means for determining an ideal playback timing associated with the video data; and

means for varying a frame rate associated with the video data using a smoothing function to recover toward the ideal playback timing;

means for computing a delay by comparing an actual playback timing with the ideal playback timing, the actual playback timing lagging the ideal playback timing as a result of a limited processing capability of the apparatus; and

means for incorporating the delay into the smoothing function.

- 26. (Original) The apparatus as recited in Claim 25, further comprising means for controlling the frame rate using a frame-dropping algorithm that drops frames in the video data in accordance with a smoothing function.
- 27. (Original) The apparatus as recited in Claim 26, further comprising means for buffering the video data so that the frame-dropping algorithm is executing ahead of real time.
- 28. (Original) The apparatus as recited in Claim 26, further comprising means for incorporating a rasterization algorithm into the frame-dropping algorithm.

30. (Currently Amended) One or more computer-readable media having stored thereon a computer program that, when executed by one or more processors, causes the one or more processors to:

determine an ideal playback timing associated with video data; and

if an actual playback timing of the video data lags the ideal playback timing, vary a frame rate associated with the video data using a smoothing function to recover toward the ideal playback timing, wherein the lag results from an inherently limited processing capability of a system processing the video data.

31. (Original) One or more computer-readable media as recited in Claim 30, wherein the frame rate is smoothly varied by applying a frame-dropping algorithm that drops frames in the video data in accordance with the smoothing function.

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32. (Original) One or more computer-readable media as recited in Claim 31, wherein the frame-dropping algorithm includes:

computing an average delay by averaging delays associated with frames in the video data, and

incorporating the average delay into the smoothing function.

(Currently Amended) An electronic device comprising: a memory: and

a processor coupled to the memory, the processor being configured to

determine an ideal playback timing associated with video data; and

if an actual playback timing of the video data lags the ideal playback
timing, vary a frame rate associated with the video data using a smoothing
function to recover toward the ideal playback timing[[.]], the lag resulting

from an inherently limited processing capability of the electronic device, and

wherein the processor is further configured to:

compute an average delay by averaging delays associated with frames in the video data and incorporate the average delay into the smoothing function; and

apply a frame-dropping algorithm that drops frames in the video data in accordance with the smoothing function.

34-35. (Cancelled).

36. (New) The apparatus as recited in Claim 25, further comprising:

means for computing an average delay associated with playback of a plurality of frames; and

means for incorporating the average delay into the smoothing function.